

1. (Cancelled) A test tip device for measuring an analyte in a sample comprising:

a piece of optical fiber with two ends; a reagent pad containing all the necessary chemicals and enzymes for a specified analysis; said reagent pad being mounted to one end of said optical fiber; a detection device comprising: (a) a light emitting source; (b) a housing for engaging the other end of said fiber to said light source; (c) a photo detector to receive light reflected off the reagent pad end of said fiber; (d) a processor to convert the light signal to the analyte concentration, and (e) a display to display the test results.

- 2. (Cancelled) The device of claim 1, wherein the test tip is disposable.
- 3. (Cancelled) The device of claim 1, wherein the reagent pad is a membrane impregnated with dry chemicals and enzymes.
- 4. (Cancelled) The device of claim 1, wherein said reagent pad is a cast polymer which contains all the required chemicals and enzymes for a specified analysis.

- 5. (Cancelled) The device of claim 1, wherein the reagent pad membrane is mounted to the end of said optical fiber by an adhesive.
- 6. (Cancelled) The device of claim 1, wherein the reagent pad membrane is mounted to the end of said optical fiber by ultrasonic welding.
- 7. (Cancelled) The device of claim 1, wherein said optical fiber is made of glass/glass, or plastic/plastic, or glass/plastic.
- 8. (Cancelled) A tubular test tip device for measuring an analyte in a sample comprising: a piece of micro tubing with two ends; a reagent pad containing all the necessary chemicals and enzymes for a specified analysis; said reagent pad being mounted to one end of said tubing; a detection device comprising: (a) a light emitting source; (b) a fiber optic probe connected to the said light source, (c) a photo detector to receive light reflected off the reagent pad end of said tip; (d) a processor to convert the light signal to the analyte concentration, and (e) a display to display the test results.
- 9. (Cancelled) The device of claim 8, wherein the test tip is disposable.

- 10. (Cancelled) The device of claim 8, wherein the reagent pad is a membrane impregnated with dry chemicals and enzymes.
- 11.(Cancelled) The device of claim 8, wherein the reagent pad membrane is mounted to the end of said optical tubular tip by an adhesive.
- 12. (Cancelled) The device of claim 8, wherein the reagent pad membrane is mounted to the end of said tubular tip by ultrasonic welding.
- 13.(Cancelled) The device of claim 8, wherein said reagent pad is a cast polymer which contains all the required chemicals and enzymes for a specified analysis.
- 14. (Cancelled) The device of claim 8, wherein said fiber optic probe is made of glass/glass, or plastic/plastic, or glass/plastic.
- 15. (Cancelled) A test tip device for measuring an analyte in a sample for minimally invasive diagnostic use comprising: an elongated, non-air, light conducting medium between the light emitting/detecting sources and the reagent pad; said light conducting medium being a piece of solid, micro optical fiber with two equal ends; a reagent pad containing all the necessary chemicals and enzymes for a specified analysis; said

reagent pad being mounted to one end of said optical fiber; a detection device comprising: (a) a light emitting source; (b) a housing for engaging the other end of said fiber to said light source; (c) a photo detector to receive light reflected off the reagent pad end of said fiber; (d) a processor to convert the light signal to the analyte concentration, and (e) a display to display the test results.

- 16. (Cancelled) The device of claim 15, wherein the test tip is disposable.
- 17. (Cancelled) The device of claim 15, wherein the reagent pad is a membrane impregnated with dry chemicals and enzymes.
- 18. (Cancelled) The device of claim 15, wherein said reagent pad is a cast polymer which contains all the required chemicals and enzymes for a specified analysis.
- 19. (Cancelled) The device of claim 15, wherein the reagent pad membrane is mounted to the end of said optical fiber by an adhesive.
- 20.(Cancelled) The device of claim 15, wherein said optical fiber is 0.1-2.0 mm in diameter and 5-50 mm in length, and made of glass/glass, or plastic/plastic, or glass/plastic.

- 21. (Cancelled) A tubular test tip device for measuring an analyte in a sample comprising: an elongated piece of micro plastic tubing with two ends of equal size, 0.1-2.0 mm in diameter and 5-50 mm in length; a reagent pad containing all the necessary chemicals and enzymes for a specified analysis; said reagent pad being mounted to one end of said tubing; a detection device comprising: (a) a light emitting source; (b) an elongated, non-air, fiber optic probe with two ends of equal size to transmit light, (c) a photo detector to receive light transmitted back by said fiber optic probe from reflection off the reagent pad end of said tip; (d) a processor to convert the light signal to the analyte concentration, and (e) a display to display the test results.
- 22. (Cancelled) The device of claim 21, wherein the test tip is disposable.
- 23. (Cancelled) The device of claim 21, wherein the reagent pad is a membrane impregnated with dry chemicals and enzymes.
- 24. (Cancelled) The device of claim 21, wherein the reagent pad membrane is mounted to the end of said optical tubular tip by an adhesive.

- 25. (Cancelled) The device of claim 21, wherein said reagent pad is a cast polymer which contains all the required chemicals and enzymes for a specified analysis.
- 26. (Cancelled) The device of claim 21, wherein said fiber optic probe is made of glass/glass, or plastic/plastic, or glass/plastic.
- 27. (New) A test tip device for measuring an analyte in a sample for minimally invasive diagnostic use comprising: an elongated, non-air, light conducting medium between the light emitting/detecting sources and the reagent pad; said light conducting medium being a piece of solid, micro optical fiber with two equal ends; a reagent pad containing all the necessary chemicals and enzymes for a specified analysis; said reagent pad being mounted to one end of said optical fiber; a detection device comprising: (a) a light emitting source; (b) a housing for engaging the other end of said fiber to said light source; (c) a photo detector to receive light reflected off the reagent pad end of said fiber; (d) a processor to convert the light signal to the analyte concentration, and (e) a display to display the test results.
- 28. (New) The device of claim 27, wherein the test tip is disposable.
- 29.(New) The device of claim 27, wherein the reagent pad is a membrane impregnated with dry chemicals and enzymes.

- 30. (New) The device of claim 27, wherein said reagent pad is a cast membrane which contains all the required chemicals and enzymes for a specified analysis.
- 31.(New) The device of claim 27, wherein said optical fiber is made of glass/glass, or plastic/plastic, or glass/plastic.
- 32. (New) A tubular test tip device for measuring an analyte in a sample comprising: an elongated piece of micro plastic tubing with two ends of equal size; a reagent pad containing all the necessary chemicals and enzymes for a specified analysis; said reagent pad being mounted to one end of said tubing; a detection device comprising: (a) a light emitting source; (b) an elongated, non-air, fiber optic probe with two ends of equal size to transmit light, (c) a photo detector to receive light transmitted back by said fiber optic probe from reflection off the reagent pad end of said tip; (d) a processor to convert the light signal to the analyte concentration, and (e) a display to display the test results.
- 33. (New) The device of claim 32, wherein the test tip is disposable.
- 34. (New) The device of claim 32, wherein the reagent pad is a membrane impregnated with dry chemicals and enzymes.